Welcome to STN International! Enter x:x

LOGINID: SSSPTA1617SXK

PASSWORD:

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Welcome to STN International
NEWS
                 Web Page for STN Seminar Schedule - N. America
NEWS
        MAR 15
                 WPIDS/WPIX enhanced with new FRAGHITSTR display format
                CASREACT coverage extended
NEWS
        MAR 16
        MAR 20 MARPAT now updated daily
NEWS
NEWS
        MAR 22 LWPI reloaded
NEWS 6 MAR 30 RDISCLOSURE reloaded with enhancements
     7
        APR 02
NEWS
                 JICST-EPLUS removed from database clusters and STN.
        APR 30 GENBANK reloaded and enhanced with Genome Project ID field
NEWS 8
         APR 30
NEWS 9
                CHEMCATS enhanced with 1.2 million new records
NEWS 10
        APR 30
                 CA/CAplus enhanced with 1870-1889 U.S. patent records
NEWS 11
         APR 30
                 INPADOC replaced by INPADOCDB on STN
NEWS 12
         MAY 01
                 New CAS web site launched
NEWS 13
         MAY 08
                 CA/CAplus Indian patent publication number format defined
NEWS 14
        MAY 14
                 RDISCLOSURE on STN Easy enhanced with new search and display
                 fields
NEWS 15
         MAY 21
                 BIOSIS reloaded and enhanced with archival data
         MAY 21
NEWS 16
                 TOXCENTER enhanced with BIOSIS reload
NEWS 17
         MAY 21
                 CA/CAplus enhanced with additional kind codes for German
                 patents
NEWS 18
        MAY 22
                 CA/CAplus enhanced with IPC reclassification in Japanese
                 patents
NEWS 19
         JUN 27
                 CA/CAplus enhanced with pre-1967 CAS Registry Numbers
NEWS 20 JUN 29
                 STN Viewer now available
NEWS 21
         JUN 29
                 STN Express, Version 8.2, now available
NEWS 22
         JUL 02
                 LEMBASE coverage updated
NEWS 23
         JUL 02
                 LMEDLINE coverage updated
NEWS 24
         JUL 02
                 SCISEARCH enhanced with complete author names
NEWS 25
         JUL 02
                 CHEMCATS accession numbers revised
NEWS 26
         JUL 02
                 CA/CAplus enhanced with utility model patents from China
NEWS 27
         JUL 16 Caplus enhanced with French and German abstracts
NEWS 28
         JUL 18
                 CA/CAplus patent coverage enhanced
NEWS 29
         JUL 26
                USPATFULL/USPAT2 enhanced with IPC reclassification
              29 JUNE 2007: CURRENT WINDOWS VERSION IS V8.2,
NEWS EXPRESS
              CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 05 JULY 2007.
NEWS HOURS
              STN Operating Hours Plus Help Desk Availability
NEWS LOGIN
              Welcome Banner and News Items
NEWS IPC8
              For general information regarding STN implementation of IPC 8
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Enter NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 19:44:09 ON 29 JUL 2007

=> file caplus COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 19:44:20 ON 29 JUL 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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=> file reg COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.47 0.68

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 19:44:27 ON 29 JUL 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 27 JUL 2007 HIGHEST RN 943585-98-6 DICTIONARY FILE UPDATES: 27 JUL 2007 HIGHEST RN 943585-98-6

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TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting  ${\tt SmartSELECT}$  searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

4 XIMENYNIC

8799875 ACID

8224 ACIDS

8805826 ACID

(ACID OR ACIDS)

L1 -

4 XIMENYNIC ACID

(XIMENYNIC (W) ACID)

=> s ximenynic acid/cn

L2 1 XIMENYNIC ACID/CN

=> d L2 str .cn rn

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

Double bond geometry as shown.

$$HO_2C$$
 (CH<sub>2</sub>) 7-C=C  $E$  (CH<sub>2</sub>) 5

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

CN 11-Octadecen-9-ynoic acid, (11E)- (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 11-Octadecen-9-ynoic acid, (E)- (8CI)

CN 11-Octadecen-9-ynoic acid, trans- (5CI)

CN Ximenynic acid (6CI)

OTHER NAMES:

CN Santalbic acid

CN trans-11-Octadecen-9-ynoic acid

CN Ximeninic acid

RN 557-58-4 REGISTRY

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE ENTRY

TOTAL SESSION

FULL ESTIMATED COST

17.25 17.93

FILE 'CAPLUS' ENTERED AT 19:45:15 ON 29 JUL 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 29 Jul 2007 VOL 147 ISS 6 FILE LAST UPDATED: 27 Jul 2007 (20070727/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

```
Use DISPLAY HITSTR (or FHITSTR) to directly view retrieved structures.
L4
            73 L3
=> s ximenynic acid or ximeninic acid
            50 XIMENYNIC
       4408966 ACID
       1583940 ACIDS
       4909674 ACID
                  (ACID OR ACIDS)
            49 XIMENYNIC ACID
                 (XIMENYNIC (W) ACID)
             8 XIMENINIC
       4408966 ACID
       1583940 ACIDS
       4909674 ACID
                  (ACID OR ACIDS)
             8 XIMENINIC ACID
                  (XIMENINIC (W) ACID)
L5
            57 XIMENYNIC ACID OR XIMENINIC ACID
=> s L3 or L5
            73 L3
            80 L3 OR L5
L6
=> dup rem L6
PROCESSING COMPLETED FOR L6
L7
             80 DUP REM L6 (0 DUPLICATES REMOVED)
=> s niacin
          6214 NIACIN
             5 NIACINS
T8
          6216 NIACIN
                . (NIACIN OR NIACINS)
=> s L7 and L8
            80 S L7
             1 L9 AND L8
L10
=> d L10 ibib abs
L10 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2007 ACS on STN
                         2005:638515 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         143:138662
TITLE:
                         Methods and compositions for the treatment of skin
                          changes associated with aging and environmental damage
INVENTOR(S):
                         Fisher, Louis B.
PATENT ASSIGNEE(S):
                         Mary Kay Inc., USA
SOURCE:
                         U.S. Pat. Appl. Publ., 10 pp.
                         CODEN: USXXCO
DOCUMENT TYPE:
                          Patent
L'ANGUAGE:
                          English
FAMILY ACC. NUM. COUNT:
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Substance data SEARCH and crossover from CAS REGISTRY in progress...

=> s 557-58-4

REG1stRY INITIATED

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DATE
     PATENT NO.
                         KIND
                                            APPLICATION NO.
                                                                   DATE
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                          A1
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                                                                   20050113
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                                            CA 2005-2545501
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             GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
             AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
             EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
             RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
             MR, NE, SN, TD, TG
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                          A2
                                20061004
                                            EP 2005-705570
                                                                   20050113
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS
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                                            CN 2005-80001721
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                          Α
     BR 2005006665
                                            BR 2005-6665
                          Α
                                20070612
                                                                   20050113
PRIORITY APPLN. INFO.:
                                            US 2004-761810
                                                                A 20040121
                                            WO 2005-US972
                                                                W · 20050113
     The present invention relates to novel methods and compns. comprising a
AB
     combination of ingredients for treating aged, mature, nutritionally-
     compromised, or environmentally-damaged skin. These methods and compns.
     provide improvements in the skin's visual appearance, physiol. functions,
     clin. properties, and biophys. properties. The compns. of the present
     invention can include, for example, a compound that stimulates
     microcirculation through the skin, a compound that stimulates the immune
     system, a compound that reduces UV light or sun exposure damage, a compound
     that evens out the pigmentation of the skin, and/or a compound that improves
     the barrier properties of the skin.
         12976 MUSHROOM
          5625 MUSHROOMS
```

```
=> s mushroom extract
         14665 MUSHROOM
                  (MUSHROOM OR MUSHROOMS)
         44025 EXTRACT
         48293 EXTRACTS
         88037 EXTRACT
                  (EXTRACT OR EXTRACTS)
        327302 EXT
        234449 EXTS
        500421 EXT
                  .(EXT OR EXTS)
        530179 EXTRACT
                 (EXTRACT OR EXT)
L11
            454 MUSHROOM EXTRACT
                  (MUSHROOM (W) EXTRACT)
=> s L7 and L11
            80 S L7
L12
L13
             1 L12 AND L11
=> s lipoic acid
          4238 LIPOIC
       4408966 ACID
```

1583940 ACIDS 4909674 ACID

(ACID OR ACIDS) L14 4194 LIPOIC ACID (LIPOIC(W)ACID)

=> s L7 and L14 L15 80 S L7

L16 3 L15 AND L14

=> dup rem L16

PROCESSING COMPLETED FOR L16

3 DUP REM L16 (0 DUPLICATES REMOVED)

=> d L16 ibib abs

L16 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:14031 CAPLUS

DOCUMENT NUMBER:

144:113892

TITLE:

Dissolvable polymeric film composition for cosmetic

INVENTOR(S):

Bevacqua, Andrew J.; Lentini, Peter J.; Keeler, Tracy

N.; Zecchino, Julles R.; Vassiliou, Pauline

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PAT	TENT	NO.	<b>-</b>		KIN	D -	DATE			APPL						ATE	
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		2571				A1					CA 2						0050	
	WO	2006							0126		WO 2						0050	
	WO	2006	0099	87		А3		2006	0928									
		W:									BB,							
											DZ,							
											IS,							
	LC, LK, LR, NG, NI, NO																	
		NG, NI, NO																
	SL, SM, SY, ZA, ZM, ZW					10,	1 141,	111,	IK,	11,	14,	UA,	ήG,	05,	04,	VC,	VN,	10,
		RW:	•			CH.	CY.	$CZ_{\bullet}$	DE.	DK.	EE,	ES.	FT.	FR.	GB.	GR.	HII.	TE.
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	KZ, MD, RU																	
	EP 1773366																	
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LICTOR		. ALE.	T14 • .	TMTO	• •						US 2	004-	20 T Q	4 Z P		r 2	JU4U	022

WO 2005-US21739 AB A system, a kit and methods for delivering an effective amount of a labile active to the skin, comprises a composition containing an effective amount of a labile active agent incorporated into a water-soluble polymeric film and an additive composition capable of dissolving the water-soluble polymeric film. Thus, a water-soluble polymeric film incorporating a labile active contained Methocel K4M Premium 2.00%, 1,3-butylene glycol 2.00%, green tea polyphenols 0.5%, and water to 100%.

CAPLUS COPYRIGHT 2007 ACS on STN L16 ANSWER 2 OF 3

2005:638515 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

143:138662

TITLE:

Methods and compositions for the treatment of skin

changes associated with aging and environmental damage

INVENTOR(S):

Fisher, Louis B. Mary Kay Inc., USA

PATENT ASSIGNEE(S): SOURCE:

U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

P	PATENT NO.				•	KINI	)	DATE	•	i	APP	LIC	10ITA	NO.		. D	ATE	
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В	BR 2005006665																0050	
	IORITY APPLN. INFO									1	US	200	4-761	810	7	A 2	0040	

ΑB The present invention relates to novel methods and compns. comprising a combination of ingredients for treating aged, mature, nutritionallycompromised, or environmentally-damaged skin. These methods and compns. provide improvements in the skin's visual appearance, physiol. functions, clin. properties, and biophys. properties. The compns. of the present invention can include, for example, a compound that stimulates microcirculation through the skin, a compound that stimulates the immune system, a compound that reduces UV light or sun exposure damage, a compound that evens out the pigmentation of the skin, and/or a compound that improves the barrier properties of the skin.

```
L16 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN
```

ACCESSION NUMBER:

2002:849656 CAPLUS

DOCUMENT NUMBER:

137:338098

TITLE:

Preparation of pharmaceutically active uridine ester

nucleosides against a variety of diseases

INVENTOR(S):

Susilo, Rudy

PATENT ASSIGNEE(S):

Germany

SOURCE:

PCT Int. Appl., 73 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

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		CO,	CR,	CU,	CZ,	DE.	DK.	DM.	DZ.	EC.	EE,	ES.	FI.	GB.	GD	GE.	GH.
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										US 2	2003-	4762	87		A3	20031	029
OTHER SO	DURCE	(S):			MARI	TAS	137:	3380	98								-
GI									-								
<del></del>																	

 AB The present invention relates to novel uridine esters I, wherein R represents a carboxylic acid residue, preferably a fatty acid residue and R1 represents hydrogen or a hydroxy group, their use as pharmaceutically active agents against a variety of diseases, methods for the preparation of said uridine esters and pharmaceutical compns. containing at least one uridine ester as active ingredient. The present invention relates also to a drug combination comprising free fatty acids and/or fatty acid esters and uridine, deoxyuridine, uridine monophosphate and/or deoxyuridine monophosphate, and to the use of such a drug combination. Thus, I R = 0OCO(CH:CHCH2)6Et, R1 = OH] was prepared and tested in NMRI mice against a variety of diseases such as diabetes, polyneuropathy, and neuroprotective effects. Title compds were prepared as stimulant drug and/or for prophylaxis and/or treatment of diabetes mellitus Type I and Type II, inflammation, cancer, necrosis, gastric ulcers, neurodegenerative diseases (Alzheimer's disease, Parkinson's disease), neuropathic diseases, neuropathic pain and polyneuropathy, peripheral and/or central nerve diseases, degradation of the peripheral and/or central nerve system, heavy metal poisoning, ischemic diseases and ischemic heart disease, liver diseases and dysfunction of liver, allergies, cardiovascular diseases, Chlamydia pneumoniae, depression, obesity, stroke, pain, and/or retroviral infections (HIV, AIDS), including opportunistic infections. Dihomo-y-linolenic acid Arachidonic acid 7,10,13,16-Docosatetraenoic acid α-Linolenic acid Stearidonic acid 8,11,14,17-Eicosatetraenoic acid y-Linolenic acid.

REFERENCE COUNT: THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> s L11 and L14 2 L11 AND L14

=> d 1-2 ibib abs L18

L18 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2007:438262 CAPLUS

DOCUMENT NUMBER: 146:421023

Functional masticatory material, method of producing the same and method of using the same  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ TITLE:

INVENTOR(S): Okumura, Fumio; Kubo, Kazuya

PATENT ASSIGNEE(S): Meiji Pharmaceutical Co., Ltd., Japan

SOURCE: PCT Int. Appl., 56pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PA	TENT	NO.			KIN	D	DATE			APPL	ICAT	ION I	NO.		D	ATE	
. <u></u> WO	2007	0436	 56		A1	_	2007	0419	,	WO 2	006-	JP32	0478		2	0061	013
	W:	ΑE,	ΑG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	·BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,
		CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,
		GE,	GH,	GM,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	ΚE,	KG,	KM,	KN,	ΚP,	KR,
	KZ, LA, MX. MY.																
	MX, MY,			ΜZ,	NΑ,	NG,	NI,	NO,	NΖ,	OM,	PG,	PH,	PL,	PT,	RO,	RS,	RU,
	SC, SD,			SE,	SG,	ŞΚ,	SL,	SM,	SV,	SY,	ТJ,	TM,	TN,	TR,	TT,	ΤZ,	UA,
	UG, US,																
	RW:						CZ,										
							MC,										
							GN,										
	GM, KE,							SD,	SL,	SZ,	TZ,	ŪG,	ZM,	ZW,	AM,	ΑZ,	ΒY,
	KG, KZ, MI																
	JP 2007131620						2007	0531								0061	
PRIORIT	Y APP	LN.	INFO	.:		•				JP 20	005-	2995	68	I	A 20	0051	014

A masticatory material, which is produced by tableting or granulating starting materials including prolamins, wheat gluten, polyphenols and functional materials, shows elasticity and spreadability when impregnated with saliva in mastication. Moreover, it is edible and has such a constitution that it can be masticated over a longer time than gummy candies. Thus, this masticatory material has various mastication times longer than that of gummy candies and, moreover, makes it possible to take a sufficient amount of a functional material independently from the properties (water solubility, etc.) thereof. Prolamins are selected from gliadin from wheat, zein from corn and hordein from barley. functional materials are selected from one or more of the followings of polyphenols containing catechins from tea, epigallocatechin gallate, grape seed proanthocyanidin and French maritime pine bark, Goma lignans, astaxanthin,  $\gamma$ -aminobutyric acid, hypotensive peptides, xylitol, mastic resin extract, propolis, funoran, nutmeg extract, Artemisia vulgaris indica extract, mushroom exts. of Agaricus, Phellinus linteus and Hericium erinaceum, fucoidan, heat-treated lactic acid bacteria powder, lactoferrin, isoflavone, ginko leave extract, Vinca minor extract, phosphatidylserines, arachidonic acids, fish-derived unsatd. fatty acids EPA (eicosapentaenoic acid) and DHA (docosahexaenoic acid), red pepper powder, raspberry ketone, capsaicin, coenzyme Q-10, αlipoic acid, carnitine chloride, citral, Salacia extract, exts. of Gymnema sylvestre, navy bean extract, exts. of mulberry leaf, vitamins, green and yellow vegetable extract, royal jelly, minerals of calcium compds., magnesium compds., zinc yeast and iron preparation, nutritious crude exts., ceramides, hyaluronic acid, cysteine, cystine, champignon extract, copper chlorophyllin sodium, iron chlorophyllin sodium, lactic acid bacteria, inulin, fructooligosaccharides, galactooligosaccharides, xylooligosaccharides, nicotine, caffeine and theanine. One or more of the functional materials are also selected from polyphenols containing apple proanthocyanidin, Cassis extract and blueberry extract, black bean derived cyanidin glycoside, curcumin, tetrahydrocurcumin, polycosanols, octacosanol, collagens, phytic acid, aspirin, acetaminophen, dl-chlorpheniramine maleate, dihydrocodeine phosphate, dl-methylephedrine hydrochloride, tipepidine citrate, lysozyme chloride, Polygala senega extract, caffeine, allylisopropylacetylurea, cetylpyridinium chloride, chlorhexidine hydrochloride, cresolsulfonate potassium, cherry bark, Glycyrrhiza, 1-menthol and sodium azulene sulfonate. One or more of polyphenols are selected from catechins, epigallocatechin gallate, proanthocyanidin, anthocyanin, flavonols, isoflavones, sesaminol, quercetin, curcumin and persimmon tannin. The functional masticatory materials are mixed with protein degradation enzymes which are selected from filamentous fungi, bacterium, basidiomycetes, actinomyces, and plant origins. The functional masticatory materials are also mixed with degradation promoting agents that are selected from gelatin, sodium casein, calcium casein, collagen protein, carrageenan, xanthan gum, gellan gum, tragacanth gum, agar, sodium CM-cellulose, calcium CM-cellulose, sodium alginate, polyvinylpolypyrrolidone and glycerin mono fatty acid ester. In addition, organic acids selected from citric acid, malic acid, tartaric acid, succinic acid, gluconic acid, ascorbic acid and acetic acid are added to the functional masticatory materials.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L18 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:638515 CAPLUS

DOCUMENT NUMBER: 143:138662

TITLE: Methods and compositions for the treatment of skin

changes associated with aging and environmental damage

INVENTOR(S): Fisher, Louis B. PATENT ASSIGNEE(S): Mary Kay Inc., U

PATENT ASSIGNEE(S): Mary Kay Inc., USA
SOURCE: U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

INVENTOR(S):

SOURCE:

DOCUMENT TYPE:

LANGUAGE:

PATENT ASSIGNEE(S):

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
	US 2005158258 AU 2005208491 CA 2545501 WO 2005072505 WO 2005072505	A1 20050721 A1 20050811 A1 20050811 A2 20050811 A3 20051013	US 2004-761810 AU 2005-208491 CA 2005-2545501 WO 2005-US972	20050113
	W: AE, AG, A CN, CO, C GE, GH, G LK, LR, L NO, NZ, O TJ, TM, T RW: BW, GH, G AZ, BY, K EE, ES, F RO, SE, S	L, AM, AT, AU, AZ, BA R, CU, CZ, DE, DK, DM M, HR, HU, ID, IL, IN S, LT, LU, LV, MA, MD M, PG, PH, PL, PT, RO N, TR, TT, TZ, UA, UG M, KE, LS, MW, MZ, NA G, KZ, MD, RU, TJ, TM I, FR, GB, GR, HU, IE I, SK, TR, BF, BJ, CF	, BB, BG, BR, BW, BY, , DZ, EC, EE, EG, ES, , IS, JP, KE, KG, KP, , MG, MK, MN, MW, MX, , RU, SC, SD, SE, SG, , UZ, VC, VN, YU, ZA, , SD, SL, SZ, TZ, UG, , AT, BE, BG, CH, CY, , IS, IT, LT, LU, MC, , CG, CI, CM, GA, GN,	FI, GB, GD, KR, KZ, LC, MZ, NA, NI, SK, SL, SY, ZM, ZW ZM, ZW, AM, CZ, DE, DK, NL, PL, PT,
		A2 20061004 H, DE, DK, ES, FR, GB T, FI, RO, CY, TR, BG	EP 2005-705570 , GR, IT, LI, LU, NL, , CZ, EE, HU, PL, SK, CN 2005-80001721	
PRIO	BR 2005006665 RITY APPLN. INFO.:	A 20070612	BR 2005-6665 US 2004-761810 WO 2005-US972	20050113 <sup>-</sup> A 20040121
AB	combination of in compromised, or e provide improveme clin. properties, invention can inc microcirculation system, a compoun that evens out the	gredients for treatin nvironmentally-damage nts in the skin's vis and biophys. propert lude, for example, a through the skin, a c d that reduces UV lig	methods and compns. of g aged, mature, nutrit d skin. These methods ual appearance, physicies. The compns. of tompound that stimulate ompound that stimulate ht or sun exposure dam skin, and/or a compound	comprising a cionally- s and compns. ol. functions, the present tes es the immune mage, a compound
=> s L19	L8 and L11 3 L8 AND	L11	· .	
=> s L20	L8 and L14 81 L8 AND	L14		
=> d	L19 1-3 ibib abs			
DOCU	SSION NUMBER: MENT NUMBER:		S od containing Collocal gosaccharide nutrients	

PATENT NO. KIND DATE APPLICATION NO. DATE

Japan

Patent,

Japanese

CODEN: JKXXAF

Yamamoto, Hideo; Imada, Katsumi

Jpn. Kokai Tokkyo Koho, 11pp.

JP 2007061058 A 20070315 JP 2005-254265 20050902 PRIORITY APPLN. INFO.: JP 2005-254265 20050902

AB Title food contain sea swallow (Collocalia) nest components, components extracted from seaweed, components extracted from mushroom, and mucopolysaccharides. Alternatively, title food contains sea swallow nest components and ≥1 selected from glucose, galactose, mannose, fucose, xylose, N-acetylglucosamine, N-acetylgalactosamine, and N-acetylneuraminic acid or ≥1 selected from mushroom extract components, seaweed extract components, Aloe arborescens powder components, mucopolysaccharides, proteins, glucosamine, and Zn gluconate. The other compns. of the food essentially containing sea swallow nest components are also claimed. A process for manufacture of the food contains intermittent sterilization step. Thus, a mixture containing dextrin, Collocalia

nest, lactose, glucose, A. arborescens powder, Grifola frondosa, glucosamine, mucopolysaccharides, whey protein, N-acetylglucosamine, Undaria pinnatifida sporophylls, carrageenan, xylose, Zn gluconate, biotin, vitamin C, etc., was kneaded and extrusion-granulated to give granules. Administration of the granules to 75 patients with diseases including atopic dermatitis, obesity, etc., reduced the symptoms.

L19 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:566600 CAPLUS

DOCUMENT NUMBER:

145:45220

TITLE:

Product and method using a low caloric chocolate base

APPLICATION NO.

WO 2005-US44596 ·

DATE

20051209

for oral administration of nutraceuticals.

INVENTOR(S):

McKee, Dwight; Karwic, Amanda

PATENT ASSIGNEE(S): SOURCE:

Pro-Health, Inc., USA PCT Int. Appl., 18 pp.

DATE

20060615

20061221

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

KIND

A2

AЗ

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

WO 2006063219

WO 2006063219

•		W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BW,	BY,	ΒZ,	CA,	CH,
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				GH,														
				LC,														
			ΜZ,	NA,	NG,	ΝI,	NO,	ΝZ,	OM,	PG,	PH,	PL,	PT,	RO,	RU,	SC,	SD,	SE,
				SK,														
			VN,	Ϋ́U,	ZA,	ZM,	ZW											
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				IT,														
	•			CG,														
			GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	ΤZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,
			KG,	ΚZ,	MD,	RU,	ТJ,	TM										
	KG, KZ, MD, RU, TJ, TM US 2006134294 A1 20060622 US 2005-298724 20051209 PRIORITY APPLN INFO US 2004-634493P P 20041209																	
PRIC	PRIORITY APPLN. INFO.: US 2004-634493P P 20041209																	
AB	AB A delivery system for nutraceuticals uses a low caloric chocolate base for																	
	containing one or more nutraceuticals, either blended with the chocolate																	
	containing one or more nutraceuticals, either blended with the chocolate itself, or added as a liquid or cream filling. The chocolate has a relatively high level of oligomeric proanthocyanidins, and preferably																	
	rel	ativ	eja i	high	lev	el o	f ol	igom	eric	pro	anth	ocya	nidi	ns,	and p	pref	erab.	ly
	Iur	ther	inc	Lude	s a ]	phyto	oste:	rol a	and I	DHA,	as 1	well	as l	bein	g sw	eete	ned	with a
	swe	eten	er b	Iend	con	taın	ing '	taga	tose	and	a s	econ	dary	low	cal	oric	, hi	àp
	int	ensı	ty s	weet	ener	, pr	eter	ably	Lo I	Han (	Guo (	extr	act _	Usi	ng t	he i	nven	tive
	sys	cem,	aeı.	iver	y of	nut	race	utica	als :	in u	nit (	dosa	ge f	orm :	is f	acil.	itat	ed, as
	the	sel	ecte	a aos	se 1:	s ca:	rrie	d wi	thin	ind.	ivid	ual (	choc	olat	e pr	oduc	t pi	eces
	tna	t ta:	ste :	subsi	tant	ıaıı	y th	e sai	me as	s co	nven	tiona	ar ci	noco.	late	, the	ough	with
	iew	cal	orie	SIT	om ca	arboi	nyar	ates	, or	eii	ects	on :	insu.	lin :	resp	onse		
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L19 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2005:638515 CAPLUS

DOCUMENT NUMBER: 143:138662

TITLE: Methods and compositions for the treatment of skin

changes associated with aging and environmental damage

INVENTOR(S): Fisher, Louis B. PATENT ASSIGNEE(S): Mary Kay Inc., USA

SOURCE: U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PAT	CENT I	NO.			KIN	)	DATE			APPL	ICAT	ION I	NO.		Dž	ATE	
	AU	2005	2084	91		A1		2005	0811		AU 2	005-	2084	10 91		2	0040:	113
	CA WO	25,45 2005	501 07250	05	•	A1 A2		2005						501 2			0050: 0050:	
		2005						2005						_				
		W:						AU, DE,										
			-	-				ID,	•		•	•	•					
								LV,										
		NO, NZ, ON													-		-	SY,
		TJ, TM, Tì								•			•			•		2.14
	RW: BW, GH, GI AZ, BY, KO				•	•	•	•	•		•	•	•	•	•	•	•	
						•		GR,	•		•		•				•	
			-				•	BF,	•			•		•		•		
						TD,		51,	Б0,	OL,	00,	01,	0117	0117	Q11,	927	O.,,	,
	ΕP	1706						2006	1004		EP 2	005-	7055	70		2	0050	113
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			IE,	SI,	LT,	FI,	RO,	CY,	TR,	BG,	CZ,	EE,	HU,	PL,	SK,	IS		
	CN 1905891																	
	BR 2005006665							2007	0612									
PRIO	RIT	Y APP	LN.	INFO	.:									10				
										1	WO 2	005-	US97	2	Į	√ 20	0050	113

AB The present invention relates to novel methods and compns. comprising a combination of ingredients for treating aged, mature, nutritionally-compromised, or environmentally-damaged skin. These methods and compns. provide improvements in the skin's visual appearance, physiol. functions, clin. properties, and biophys. properties. The compns. of the present invention can include, for example, a compound that stimulates microcirculation through the skin, a compound that stimulates the immune system, a compound that reduces UV light or sun exposure damage, a compound that evens out the pigmentation of the skin, and/or a compound that improves the barrier properties of the skin.

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=> s L20 and cosmetic
60616 COSMETIC
66160 COSMETICS
84650 COSMETIC
(COSMETIC OR COSMETICS)
L21 16 L20 AND COSMETIC
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16 S L22

L23

4730356 AY<2004 23927527 PY<2004 4212228 PRY<2004

L24 13 L23 AND (AY<2004 OR PY<2004 OR PRY<2004)

=> d 1-13 L24 ibib abs

L24 ANSWER 1 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:238420 CAPLUS

DOCUMENT NUMBER: 142:322334

TITLE: Baby care skin protectant compositions containing

zeolites for diaper rash

INVENTOR(S):
Gupta, Shyam K.

PATENT ASSIGNEE(S): Bioderm Research, USA

SOURCE: U.S. Pat. Appl. Publ., 12 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2005058672 Al 20050317 US 2003-605191 20030914 <-
PRIORITY APPLN. INFO.: US 2003-605191 20030914 <-
AB The present invention provides a comprehensive solution to skin problems of infants and incontinent adults related to diaper rash, also known as

The present invention provides a comprehensive solution to skin problems of infants and incontinent adults related to diaper rash, also known as diaper dermatitis. This is based on certain novel divalent metal and quaternary ammonium complexes (ion-pairs) of zeolites (that are made by an in-situ process), which in synergistic combination with certain other compns., provide a comprehensive treatment for diaper rash. The treatment encompasses the following aspects: (1) deactivation of lipase and protease enzymes on skin surface, (2) the controlled-release delivery of skin protectant compns., such as divalent metal zinc cation, (3) trapping of acidic and alkaline chems. deposited on skin from body exudates and enzyme activity, (4) controlled-release delivery of anti-inflammatory agents, and cyclooxygenase (COX) and lipoxygenase (LOX) enzyme inhibitors, (5) controlled-release delivery of antibacterial and antifungal compns., and (6) absorption of excess moisture in the diaper zone. For example, to a clear solution obtained by mixing 1.36 parts of zinc chloride and 78.64 parts of glycerin, 20.0 parts of zeolite type 4A was added. The mixture contained zinc zeolite (100% zeolite exchanged), made by the in-situ ion-pair exchange.

L24 ANSWER 2 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2005:182077 CAPLUS

DOCUMENT NUMBER: 142:284789

TITLE: Antiaging cosmetics containing antioxidants

and free-radical neutralizing agents and

antiinflammatories and collagen/fibrin boosting agents

INVENTOR(S): Gupta, Shyam K.

PATENT ASSIGNEE(S): Bioderm Research, USA

SOURCE: U.S. Pat. Appl. Publ., 9 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2005048008 A1 20050303 US 2003-604999 20030829 <-
PRIORITY APPLN. INFO.: US 2003-604999 20030829 <-
AB The present invention provides a comprehensive solution to the problems associated with natural topical aging via the incorporation of an

extra-cellular antioxidant or free-radical neutralizing composition, with intra-cellular antioxidant or free-radical neutralizing composition, and anti-inflammatory composition, and collagen or fibrin boosting composition It

is

preferred to also have the above incorporated in a suitable carrier base or topical delivery system for skin, nail, and hair beneficial applications. For example, a shampoo composition contained sodium lauryl ether sulfate 35.0, water 55.4, cinnamidopropyl trimonium N-acetyl cysteinate 5.0, preservatives 0.5, Laureth-3 2.5, Rosmarinic acid 0.1, Darutoside 1.0, Niacinamide ascorbate 0.5%.

L24 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2004:934139 CAPLUS

DOCUMENT NUMBER:

141:400499

TITLE:

Cosmetic and pharmaceutical ion-pair

delivery system based masks comprising biopolymer

based films cross-linked with metal cations

INVENTOR(S):

Gupta, Shyam K.

PATENT ASSIGNEE(S):

SOURCE:

USA

U.S. Pat. Appl. Publ., 9 pp. CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	US 2004219124	A1	20041104	US 2003-249701	20030501 <
	US 2006198805	A1	20060907	US 2005-164709 .	20051202 <
PRIOR	RITY APPLN. INFO.:			US 2003-249701 A2	20030501 <
AB	The present invention	on disc	loses a nove	l ion-pair delivery syst	tem based
	mask compns. for fa	ce, hai:	r, skin, and	body applications. The	ese compns.
	come off from the s.	ite of	their applic	ation essentially in one	e piece with
	the appearance, for	example	e, of a piec	e of sea-weed or a cont:	inuous film.
	These mask compns.	are sui	table for a	variety of delivery syst	tem methods,
				sk, exfoliating mask, p	

mask, soaking mask, depilatory mask, rub-off mask, two-phase mask, two-compartment mask, heat-releasing mask, and such. These mask compns. are made from the biopolymer based films that are cross-linked with . divalent or trivalent metal cations. During the crosslinking process, such divalent and trivalent metal cations may also act as release agents for other face, hair, skin, and body beneficial compns. in their enhanced bioavailable forms by an ion-pair activation mechanism.

L24 ANSWER 4 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:681187 CAPLUS

141:194959

DOCUMENT NUMBER: TITLE:

Skin firming anti-aging cosmetic

compositions

INVENTOR(S):

Gupta, Shyam K.

PATENT ASSIGNEE(S):

USA

SOURCE:

U.S. Pat. Appl. Publ., 12 pp.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE \_\_\_\_ US 2004161435 A1 20040819 US 2003-248753 20030214 <--PRIORITY APPLN. INFO.: US 2003-248753 20030214 <--

Cosmetic mask compns. suitable for face, neck, chin or body applications are disclosed. These compns. synergistically combine at

least 1 skin beneficial cosmetic or pharmaceutical composition with at least one composition to promote excess fat reduction, cellulite control, or muscle toning benefits. The mask composition also contains at least one binder composition that binds with other beneficial ingredients by electrostatic, atomic,

or ionic charges to synergistically enhance their topical site-specific benefits. These mask compns. are suitable for a variety of delivery system methods that include, e.g., peel-off mask, leave-in mask, moisturizing mask, and exfoliating mask. Thua, a facial mask composition contained chitosan 5.0, lactic acid 5.0, glycerin 18.0, water 65.8, hydroxycitric acid 5.0, niacinamide 0.5, glutathione, and preservatives 0.5%.

L24 ANSWER 5 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2004:652448 CAPLUS

DOCUMENT NUMBER: 141:195281

TITLE: Topically bioavailable acne and rosacea treatment

> compositions Gupta, Shyam K.

INVENTOR(S):

PATENT ASSIGNEE(S): USA

SOURCE:

U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----\_\_\_\_\_ -----US 2004156873 A1 20040812 PRIORITY APPLN. INFO.: The present invention relates to acne and rosacea compns. by a six-prong synergistic combination treatment strategy that includes (1) control of excess sebum production, (2) control of undesirable bacteria or mites, (3) control of inflammation, (4) enhanced desquamation of follicular infundibulum cells, (5) reduction of irritation from anti-acne or rosacea compos. themselves, and (6) enhancement of the topical bioavailability of anti-acne and rosacea compns. This is achieved by a synergistic combination of commonly utilized topical anti-acne and rosacea ingredients with a topical bioavailability enhancement composition, which results in enhanced anti-acne and rosacea action from such ingredients. Moreover, addnl. inclusion of an anti-inflammatory composition, and also a vascular micro-circulation enhancement composition, further results in synergistic superior anti-acne and rosacea benefits from such compns. The present invention discloses addnl. surprising synergistic combinations for the control of acne and rosacea that are suitable for a variety of delivery systems and packaging forms. For example, a facial mask contained chitosan 5.0%, lactic acid 5.0%, glycerin 18.%, water 70.6%, yohimbine-HCl 0.5%, niacinamide lipoate 0.5%, glutathione 0.2%, and preservatives 0.5%. Chitosan, lactic acid and glycerin were mixed to a paste. Other ingredients were mixed sep. to a clear solution The solution was added to main batch and mixed. A clear gel product obtained was applied on the face and neck and left for 10 to 30 min, then rinsed off.

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L24 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN
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ACCESSION NUMBER: 2004:427589 CAPLUS

DOCUMENT NUMBER: 140:429078

TITLE: Treatment of tissue degeneration and replacement of

tissue with undifferentiated mesenchymal cells

INVENTOR(S): Marko, Olga; Boss, William K., Jr.

PATENT ASSIGNEE(S): Isolagen International S.A., Switz.

Eur. Pat. Appl., 27 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

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PATENT INFORMATION:
     PATENT NO.
                        KIND
                               DATE
                                         APPLICATION NO.
                                                                 DATE
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                               20040526 EP 2003-252184
     EP 1421957
                         A1
                                                                 20030407 <--
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             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     US 2004101959
                        A1
                               20040527
                                          US 2002-301058
     CA 2506569
                         A1
                               20040610
                                          CA 2003-2506569
                                                                  20030407 <--
                         Al
     WO 2004048557
                               20040610
                                          WO 2003-US10796
                                                                  20030407 <--
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             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH,
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             FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                               20040618
     AU 2003221693
                                         AU 2003-221693
                         A1
                                                                -20030407 <--
     BR 2003016468
                         Α .
                               20051011
                                          BR 2003-16468
                                                                  20030407 <--
     CN 1735685
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     JP 2006510399
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                                           JP 2004-555252
                               20060330
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     US 2006182725
                                           US 2006-397114
                         A1
                               20060817
                                                                  20060403 <--
                                           US 2002-301058
PRIORITY APPLN. INFO.:
                                                               A 20021121 <--
                                           WO 2003-US10796
                                                               W
                                                                  20030407 <--
     The present invention provides compns. and methods for correcting
AΒ
     cosmetic, aesthetic, and degenerative defects in the skin, soft
     tissue, and bone of a subject. In particular, methods of the invention
     involve the injection or implantation of autologous undifferentiated
     mesenchymal cells (UMC), fibroblasts, and/or keratinocytes into the tissue
     (e.g., s.c. tissue) adjacent or subadjacent to a defect or at the site of
     a defect. The cells that are injected, as provided herein, are
     histocompatible with the subject (e.g., are autologous) and have been
     expanded by passage in a cell culture system. For example, autologous UMC
     and fibroblasts were harvested and enriched in vitro by initiation of
     cultures from a skin biopsy obtained from a normal healthy human
     volunteers and treated with activating factors. The optimal concns. of
     activating compds. tested with fibroblasts were 10-5M for ascorbic acid,
     10-7M for ascorbyl palmitate, and 10-6 to 10-7M for L-lipoic
     acid.
REFERENCE COUNT:
                              THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L24 ANSWER 7 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN
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ACCESSION NUMBER: 2004:352956 CAPLUS

DOCUMENT NUMBER:

. 140:363037

TITLE:

Formulations for topical delivery of bioactive

substances and methods for their use

INVENTOR(S): Vromen, Jacob

PATENT ASSIGNEE(S): Australian Importers Ltd., USA SOURCE: U.S. Pat. Appl. Publ., 11 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent English

LANGUAGE:
FAMILY ACC. NUM. COUNT:

1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2004081681	A1	20040429	US 2002-281062	20021025 <
US 7241456	B2	20070710		
CA 2543370	A1	20040513	CA 2003-2543370	20031015 <

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WO 2004039348
                              20040513
                          A1
                                           WO 2003-US32638
                                                                    20031015 <--
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,
             TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
             FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                          AU 2003-282834
     AU 2003282834
                          A1
                                20040525
                                                                  20031015 <--
     EP 1558206
                          A1
                                20050803
                                           EP 2003-774832
                                                                   20031015 <--
             AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
     US 2007071711
                         A1
                                20070329
                                            US 2006-535213
                                                                    20060926 <--
PRIORITY APPLN. INFO.:
                                            US 2002-281062
                                                                A 20021025 <--
                                            WO 2003-US32638
                                                                W 20031015 <--
     The invention relates to topical delivery of bioactive agents. More
     particularly, the invention relates to anhydrous formulations for
     percutaneous absorption. The invention provides formulations that allow
     efficient topical delivery of high concns. of bioactive substances for
     percutaneous absorption. The formulations according to the invention are
     generally non-irritating to the skin. A preferred topical formulation
     comprises (1) anhydrous media containing glycerin, propylene glycol,
     capric/caprylic triglyceride, cetearyl alc., d-tocopherol, ascorbyl
     palmitate, thiodipropionic acid, BHT, phenoxyethanol, and parabens and (2)
     bioactive substances containing micronized niacinamide, micronized
     acetylsalicylic acid, and micronized ascorbic acid.
REFERENCE COUNT:
                         45
                               THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L24 ANSWER 8 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN
ACCESSION NUMBER:
                         2004:213413 CAPLUS
DOCUMENT NUMBER:
                         141:22606
TITLE:
                         Protein hydrolyzate containing biologically active
                         substances with application in food, feed,
                         pharmaceuticals, fertilizers, and cosmetics
INVENTOR(S):
                         Makarov, N. V.; Novikov, V. I.
PATENT ASSIGNEE(S):
                         Russia
                         Russ., No pp. given
SOURCE:
                         CODEN: RUXXE7
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Russian
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                                DATE
                                         APPLICATION NO.
                                                                   DATE
                         ____
                                           -----
     RU 2221456
                         C1 20040120
                                          RU 2003-106447
PRIORITY APPLN. INFO.:
                                            RU 2003-106447
     A protein hydrolyzate is obtained by acid hydrolysis of animal products,
     with subsequent neutralization, filtration, and drying. Starting
     materials may include carcasses of livestock or fish, albumins, blood,
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RU 2221456 C1 20040120 RU 2003-106447 20030311 <-PRIORITY APPLN. INFO.: RU 2003-106447 20030311 <-AB A protein hydrolyzate is obtained by acid hydrolysis of animal products, with subsequent neutralization, filtration, and drying. Starting materials may include carcasses of livestock or fish, albumins, blood, meat or fish. The hydrolyzate comprises ≤25% peptides with mol. weight <3000 Da and an optical activity [α]20D of 5-15. The ratio of amino nitrogen:fatty acids:carbohydrates = (10-30):(0.2-2):(0.4-5) and the product also contains sodium, chromium, nickel, cobalt, selenium, calcium, potassium, sulfur, phosphorus, chlorine, iron, zinc, copper, and manganese. The hydrolyzate, containing biol. active substances, may be used in the production of nutritional supplements and food (including dairy products, confectionery, bakery products, fats and oils, sauces, alc. and nonalcoholic beverages, fish and meat products, pasta products, chewing gum, and beer), feed supplements, pharmaceutical and veterinary prepns., fertilizers, as an activator of microbiol. processes, and in perfumes,

cosmetics, and personal-care items. The product may also improve the storage life and stability of foods, enhancing structural and rheol. properties in combination with high moisture-retaining capacity.

L24 ANSWER 9 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2003:950487 CAPLUS

DOCUMENT NUMBER: 140:8826

TITLE: Pharmaceutical compositions for managing connective

tissue ailments

INVENTOR(S): Murad, Howard

PATENT ASSIGNEE(S):

U.S. Pat. Appl. Publ., 22 pp., Cont.-in-part of U.S. SOURCE:

Ser. No. 51,189.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
		<b></b>			
US 2003224071	A1	20031204	US 2002-316090		20021211 <
US 2002137691	A1	20020926	US 2002-51189		20020122 <
US 6676977	B2 .	20040113			
US 2005129787	A1	20050616	US 2005-45405		20050131 <
PRIORITY APPLN. INFO.:			US 1999-150034P	P	19990820 <
			US 2000-641376	А3	20000818 <
			US 2002-51189	A2	20020122 <
•_			US 2002-316090	A1	20021211 <

AB The present invention relates to compns. and methods for managing connective tissue disorders in a patient, a sugar compound that is converted to a glycosaminoglycan, a primary antioxidant component, at least 1 amino acid component, at least 1 transition metal component, at least one moisturizing agent, at least one fatty acid. In a preferred embodiment, the composition for topical administration to the patient skin further includes hydrogen peroxide in an amount sufficient to cleanse the skin biotin 300  $\mu g$  . Thus, a formulation contained vitamin A 1500, vitamin B2 10, vitamin B6 15, niacin 15, zinc 20, L-arginine-HCl 150, L-alanine 100, glycine 75, White willow bark 100, shark cartilage 100,  $\alpha$ lipoic acid 80, cayenne pepper 50, pomegranate extract 5, melatonin 1, glucosamine sulfate 100, Oreganox 75, L-carnitine 40, and essential fatty acids complex 85 mg, and Coenzyme Q10 500 and biotin 300 μg.

L24 ANSWER 10 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2002:767901 CAPLUS

DOCUMENT NUMBER: 137:284345

TITLE: Active components based on lipoic

acid and polyenoic fatty acids, and their compositions for pharmaceuticals, foods, and

cosmetics

Gianfranco De Paoli, Ambrosi INVENTOR(S): PATENT ASSIGNEE(S):

General Topics S.R.L., Italy Jpn. Kokai Tokkyo Koho, 9 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2002293711	A	20021009	JP 2001-115842	20010413 <
IT 2001BS0027	A1	20020923	IT 2001-BS27	20010323 <
PRIORITY APPLN. INFO.:		4	IT 2001-BS27 A	20010323 <

AB The active components containing lipoic acid and polyenoic fatty acids selected from linoleic acid, linolenic acid, and oleic acid are useful for pharmaceutical compns. for treatment of degenerative diseases, dermatitis, alopecia, skin ulcer, other skin diseases, rheumatoid arthritis, etc., for skin-lightening, antiaging, and antiwrinkle cosmetics, and for foods intended for body weight loss. A composition containing lipoic acid 40, polyenoic fatty acid 40, and EtOH 20 weight% significantly inhibited skin pigmentation. Formulation examples are given.

L24 ANSWER 11 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2002:667424 CAPLUS

DOCUMENT NUMBER:

137:206206

TITLE:

Sunscreen compositions containing a dibenzoylmethane

derivative

INVENTOR(S):

Cole, Curtis; Natter, Florence

PATENT ASSIGNEE(S):

Johnson & Johnson Consumer Companies, Inc., USA

SOURCE:

U.S., 6 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

P.	ATENT	NO.			KIND	)	DATE		API	PLICAT	ON	NO.		D.	ATE		
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U	S 6444	195			В1		2002	0903	US	2001-	8834	16		2	00106	518	<
C.	A 2390	756			A1		2002	1218	CA	2002-	2390	756		2	00206	517	<
E	P 1269	981			A2		2003	0102	EP	2002-	2542	17		2	00206	517	<
Ε	P 1269	981	-		A3		2004	0102									
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PRIORI	TY APP	LN.	INFO	. <b>:</b> .					US	2001-	8834	16	1	A 2	00106	518	<
OTHER																	
AB T	he pre	sent	inve	enti	on re	elat	es t	o a r	nethod	of ph	otos	tabil	lizir	ng a	comp	osi	tion
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ter of a naphthalene dicarboxylic acid, and a method of protecting mammalian skin or hair from UV radiation comprising topically applying to the skin or hair such a composition For example, a formulation containing a dibenzoylmethane derivative UV-A absorber was prepared by mixing (i) a base containing acrylate copolymer 0.2%, triethanolamine 0.65%, disodium EDTA 0.1%, homosalate 12%, Bu methoxydibenzoylmethane 3.0%, octyl salicylate 5%, cetyl phosphate 0.5%, sorbitan isostearate 1.5%, cetyl alc. 1.5%, stearic acid 1.5%, isostearic acid 1.5%, a preservative mixture 1.5% and water up to 100% with (ii) diethylhexyl naphthalate (Hallbrite TQ) 5% and benzophenone-3 3%. A biol. protection factor (PFA) of 86.91% was observed with this formulation following the 50  $\rm J/cm2$  of radiation exposure.

REFERENCE COUNT: THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L24 ANSWER 12 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2002:397930 CAPLUS

DOCUMENT NUMBER:

136:374807

TITLE:

Cosmetic or pharmaceutical composition based

on lipoic acid and pyruvic acid Gianfranco de Paoli, Ambrosi

INVENTOR(S): PATENT ASSIGNEE(S):

General Topics S.R.L., Italy

Ital., 20 pp. CODEN: ITXXBY

SOURCE:

DOCUMENT TYPE:

Patent

LANGUAGE:

Italian

FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
IT 1299623	B1	20000324	IT 1998-BS10	19980223 <
PRIORITY APPLN. INFO.:			IT 1998-BS10	19980223 <

AB The invention concerns a composition for cosmetic or pharmaceutical use which contains as active ingredients at least lipoic acid (both reduced form and dehydrolipoic acid) and pyruvic acid, their salts, esters, and amides and stereoisomers. Each may be present in amts. from 0.0001 to 90% weight/weight

L24 ANSWER 13 OF 13 CAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 2002:143204 CAPLUS

DOCUMENT NUMBER: 136:189383

TITLE: A water-free transdermal delivery system

INVENTOR(S): Dransfield, Charles William

PATENT ASSIGNEE(S): Australia

SOURCE: U.S. Pat. Appl. Publ., 17 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE	
US 2002022052	· A1	20020221	US 2001-863764		20010524 <	,
PRIORITY APPLN. INFO.:			AU 2000-6691	Α	20000406 <	
			AU 2000-8885	A	20000721 <	

AB A transdermal or transepithelial composition substantially free of water comprises a biol. active agent in the form of microfined particles, sized less than 2  $\mu$  down to less than 0.1  $\mu$ , which by massage pressure are mech. entrained within the interstices of the stratum corneum. Particles  $< 0.5 \mu$  do not require a carrier for entrainment. Delivery into mucosal epithelia is obtained by particles < 1  $\mu$  with delivery increasing with decreasing particle size. For example, in order to demonstrate the present invention, two compns. containing ibuprofen as the active agent were prepared Particles in both samples were identical (< 0.5 μm). However, sample A was water-free, while sample B contained 10% water. Transdermal absorption of the ibuprofen prepns. were compared using fresh bovine udder skin mounted on Franz diffusion cells at 37°. Approx. 30 mg of the ibuprofen preparation was applied to the skin and massaged into the skin using a vibratory massager. The water free sample (A) demonstrated a higher rate of absorption in less time than a similar formulation containing 10% water (sample B). In sample B the delivery was more than halved and the time rate of the delivery was found to be greatly reduced with delivery curve showing 16% over 12 h and only a further 7.5% delivery over the next 12 h.

=> FIL STNGUIDE COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 105.91 124.76 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -17.16 -17.16

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